

## GEPA

## POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

|   | REGION | SITE | NUM | BEF |
|---|--------|------|-----|-----|
| - | 17     |      |     |     |

|  | <u> </u>  |          |               |
|--|-----------|----------|---------------|
| 'ile this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental I   | rotection | (Agency; | Site Trackini |
| victory Harriston - White Enforcement Tools France / EM 2251 401 M Ct   CW Western too   DC   201/20 | `         |          |               |

| Tubuleady waste Empleement Tank Tol   | Ce (15.1 999), 401 II | 1 (10, 011, 110                  | Minimited, D                    | C 20400.       |          |               |         |
|---|-----------------------|----------------------------------|---------------------------------|----------------|----------|---------------|---------|
|   | I. SITE IDENT         | IFICATION                        |                                 |                |          |               |         |
| Rational Works  |                       | B. STREET                        | a Wa                            | una j          | Rd       |               |         |
| Cleveland Works   |                       | D. STATE                         | là                              |                | E. ZII   | PCODE<br>1412 | j       |
|   | II. FINAL DETE        |                                  |                                 |                |          |               |         |
| Indicate the recommended action's) and agency/ie  | es) that should be i  | nvolved by n                     | arking 'X'                      | T              |          |               |         |
| RECOMMENDATION  | ·                     |                                  | MARK'X'                         | <del> </del>   | TATE     | LOCAL         | PRIVATE |
| A. NO ACTION NEEDED   |                       |                                  | X                               |                | X        |               |         |
| B. REMEDIAL ACTION NEEDED, EUT NO RESOURC   | ES AVAILABLE          |                                  |                                 |                | ,        |               |         |
| C. REMEDIAL ACTION (If yes, complete Section IV.)   |                       |                                  |                                 |                |          |               |         |
| D. ENFORCEMENT ACTION (If yes, specify in Part E managed by the EPA or the State and what type of e                 |                       | II be primarily<br>anticipated.) |                                 |                |          |               |         |
| State assessment i  |                       |                                  |                                 |                |          | •             |         |
| F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE THE DATE PREPARED (mo., day, & yr.)                                      | EPARED, SPECIFY       |                                  | FORCEMENT<br>ED (mo., day       | CASE HAS B     | EEN FIL  | ED, SPECIF    | FY THE  |
|   |                       |                                  | 3. DATE(mo., day, & yr.) 3-9-8/ |                |          |               |         |
| III. REMEDIAL ACTIONS   | TO BE TAKEN WH        | EN RESOUR                        | CES BECO                        | ME AVAILAB     | LE       |               |         |
| List all remedial actions, such as excavation, re-<br>for a list of Key Words for each of the actions to<br>remedy. |                       |                                  |                                 |                |          |               |         |
| A. REMEDIAL ACTION  | B. ESTIMATE           | D COST                           |                                 | C. RE          | MARKS    |               |         |
|   | \$                    |                                  |                                 |                |          |               |         |
|   | \$                    |                                  |                                 |                |          |               |         |
|   | s                     |                                  |                                 |                | •        |               |         |
|   | \$                    |                                  |                                 |                |          |               |         |
| ·   | \$                    |                                  |                                 |                |          |               |         |
|   | \$                    |                                  |                                 |                |          |               |         |
|   | \$                    |                                  | -                               |                |          |               |         |
|   | \$                    |                                  | us i                            | EPA RECORDS CI | ENTER RE | GION 5        |         |
| D. TOTAL EST'MATED COST \$  |                       |                                  |                                 | 4077           | 21<br>21 |               |         |

| Can         | inged     | E       | Lecont   |
|-------------|-----------|---------|----------|
| $\cdot$ one | 111:1: (1 | I' for: | 1. 10.21 |

| Continued Prom Pront                                      |  |   |   |                                       | اللهام <u>مي بريدا الشاريد المورد ا</u> |
|---|--|---|---|---------------------------------------|--|
|   | - <del></del> -                            | IV.   | REMEDIAL ACT  | IONS                                  |  |
|   | rict access,                               | provide alte                                |   |                                       | en or planned to bring the site under<br>for a list of Key Words for each of   |
| 1. ACTION   | 2. ACTION<br>START<br>DATE<br>(mo,day,&yr) | 3. ACTION<br>END<br>DATE<br>(mo,day,&yr)    | 4.<br>ACTION AGENCY<br>(EPA, State,<br>Private Party) | 5. COST                               | 6. SPECIFY 311 OR OTHER ACTION. INDICATE THE MAGNITUDE OF THE WORK REQUIRED.   |
|   |  |   |   | \$                                    |  |
|   |  |   |   | \$                                    |  |
|   |  |   |   | \$                                    |  |
|   |  |   |   | \$                                    |  |
|   |  |   |   | \$                                    |  |
|   |  |   |   | \$                                    |  |
| B. LONG TERM STRATEGY (Or<br>wells, etc. See instructions |  |   |   |                                       | , removal, ground water monitoring paces below.  |
| 1. ACTION   | 2. ACTION<br>START<br>DATE<br>(mo,day,&yr) | 3. ACTION<br>END<br>DATE<br>(mo, day, & yr) | 4. ACTION AGENCY (EPA, State Private Party)           | 5. COST                               | 6. SPECIFY 311 OR OTHER ACTION:<br>INDICATE THE MAGNITUDE OF<br>THE WORK REQUIRED.                                   |
|   |  |   |   | \$                                    |  |
|   |  |   |   | \$                                    |  |
|   |  |   |   | S                                     | ·  |
|   |  |   |   | \$                                    |  |
|   |  |   |   | \$                                    |  |
|   |  |   |   | 8                                     |  |
| T. MICHOURS AND TOST IN A                                 | C713 - 11                                  | . 14  |   |                                       |  |
| 1. ACT  | ION ABENCY                                 |   | POTE LITANA<br>HOURS FOR<br>REMEDIAL ACTIVITIES       | 3. TOTAL COST FOR REMEDIAL ACTIVITIES |  |
| B. EPA  |  |   |   | \$                                    |  |
| b. STATE  |  |   |   |                                       | \$   |
| e. A RIVATE PARTIES                                       |  |   |   |                                       | S  |
| d. Other Apecity:   |  |   |   |                                       | \$   |

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